A plurality of leg assemblies connected to the base;

A portable table tool support bracket connected to the base;

A plurality of extendable work supports connected to the tabletop;

A gear assembly connected to the base in communication with the guide control unit;

A channel disposed within the base assembly;

A hand crank operatively connected to the gear assembly;

A chain operatively connected to both the hand crank and the gear assembly;

A return sprocket operatively connected to the chain, the gear assembly and the hand crank;

A drive sprocket operatively connected to the hand crank and the chain;

An adjustment lock operatively connected between the hand crank and the drive sprocket;

A drive shaft operatively connected between the hand crank and the drive sprocket;

- Claim 13: The tool table of claim 12, wherein the guide control unit further comprises a hinge assembly.
- Claim 14: (currently amended): The tool table of claim 12 13, wherein the guide control unit further comprises at least one adjustable spring connected to the hinge assembly.
- Claim 15: (currently amended): The tool table of claim 12 13, wherein the guide control unit further comprises as adjustable vertical stop connected to the hinge assembly.
- Claim 16: (currently amended): The tool table of claim 12 13, wherein the guide control unit further comprises tool attachment features located in the hinge assembly.
- Claim 17: (currently amended): The tool table of claim 12 13, further comprising a plurality of trolley rails mounted about the circumference of the base.

Claim 18: A tool table comprising: